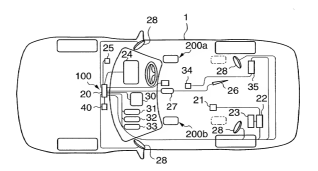
FIG. 1



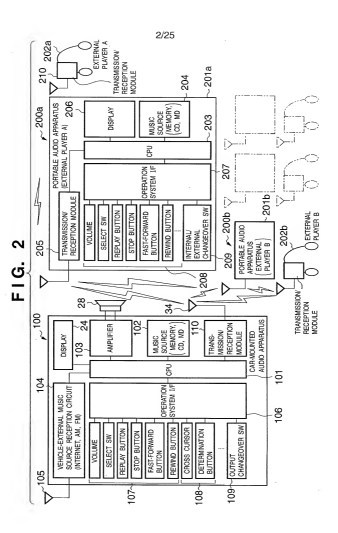
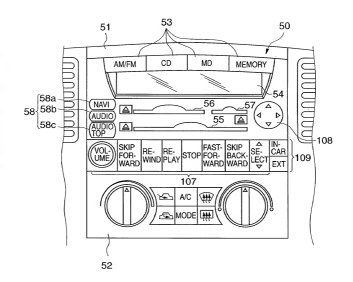
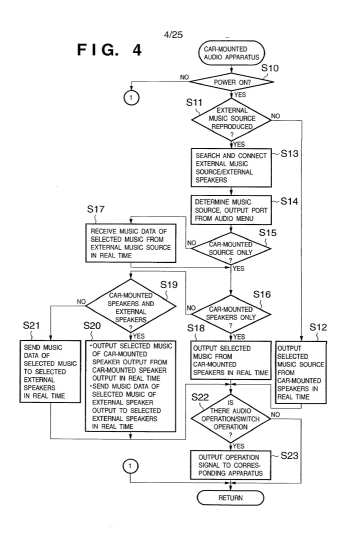
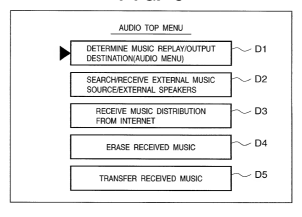


FIG. 3





## FIG. 5



F1G. 6

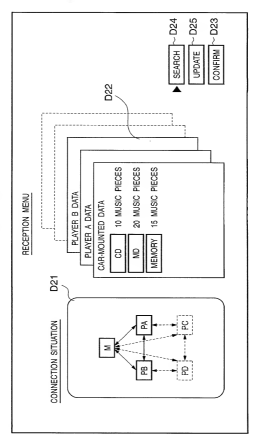
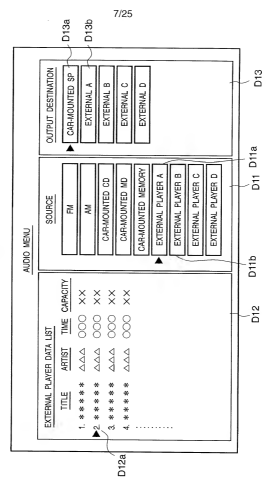


FIG. 7



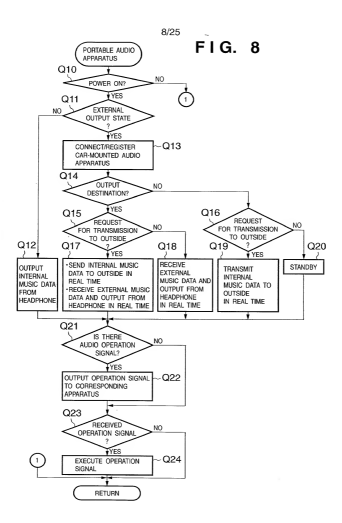
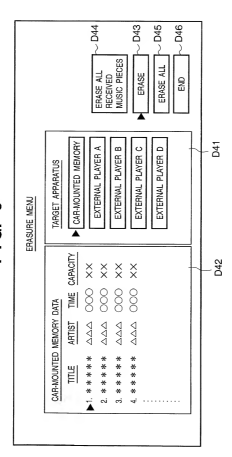


FIG. 9



## FIG. 10

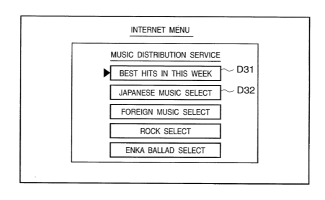
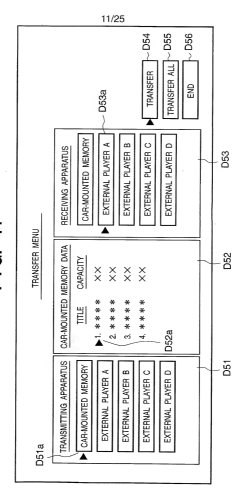


FIG. 11



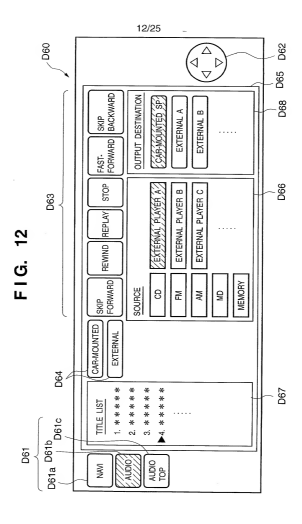
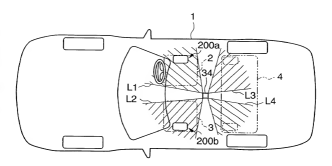
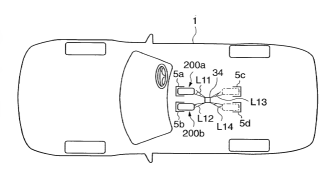


FIG. 13

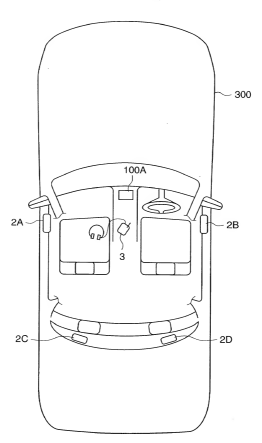


# FIG. 14

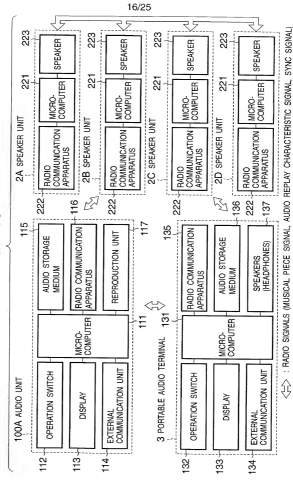


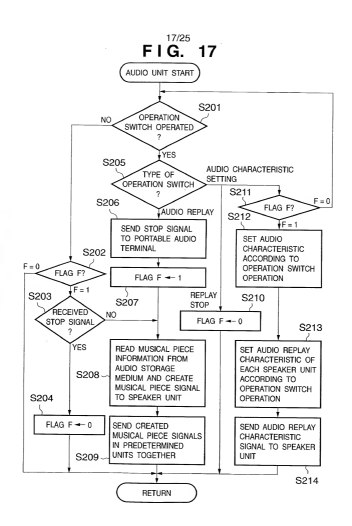
15/25

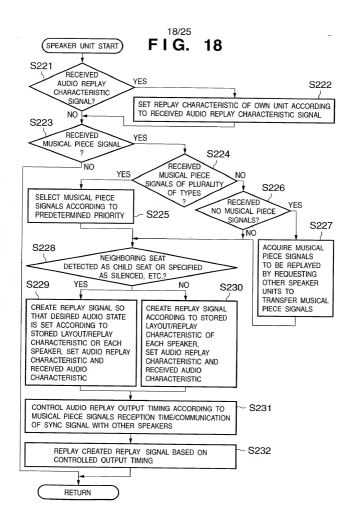
FIG. 15

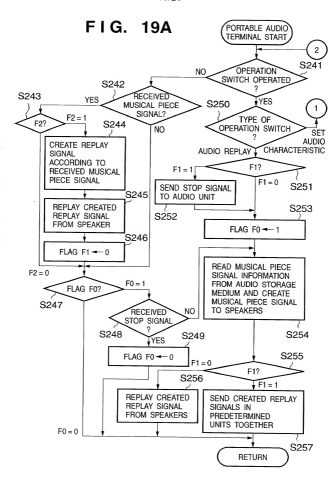




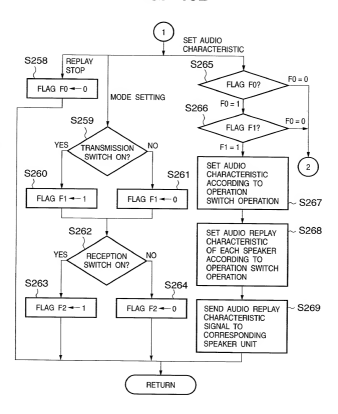








#### FIG. 19B



S107~

S108 -

FLAG F?

RECEIVED

STOP SIGNAL

TRANSMISSION TO

CORRESPONDING

IF NECESSARY

S111 -

EVERY GROUP TO EACH

SPEAKER UNIT FORMING

UNITS TOGETHER

GROUP IN PREDETERMINED

RETURN

F = 1

YES

S102

F = 0

S103

S104

PROHIBIT

SPEAKERS

S105

21/25 FIG. 20 AUDIO UNIT START S101 OPERATION SWITCH OPERATED **TYES** S106 AUDIO CHARACTERISTIC TYPE OF SETTING S113 OPERATION SWITCH SET AUDIO AUDIO REPLAY CHARACTERISTIC SET MUSICAL PIECE ACCORDING TO SIGNAL TO BE SENT FOR OPERATION SWITCH EVERY PRESET GROUP OPERATION S114 SEND STOP SIGNAL TO FLAG F? PORTABLE AUDIO TERMINAL F = 0 F=1 FLAG F - 1 REPLAY S109 NO S112 STOP FLAG F - 0 S110 S115 READ MUSICAL PIECE SET AUDIO REPLAY INFORMATION FROM AUDIO CHARACTERISTIC OF STORAGE MEDIUM AND EACH SPEAKER UNIT CREATE MUSICAL PIECE ACCORDING TO SIGNAL TO EACH GROUP OPERATION SWITCH OPERATION SEND MUSICAL PIECE SIGNALS CREATED FOR

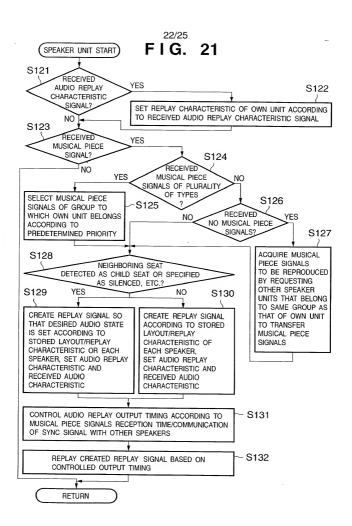
SEND AUDIO REPLAY

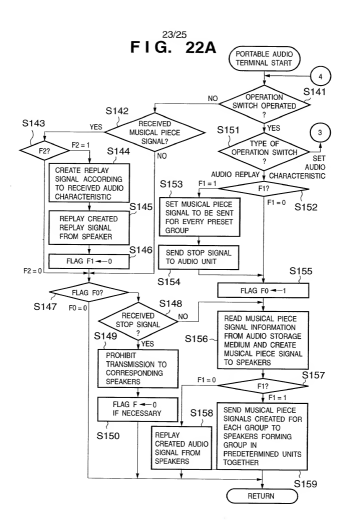
SIGNAL TO SPEAKER

S116

CHARACTERISTIC

UNIT





### FIG. 22B

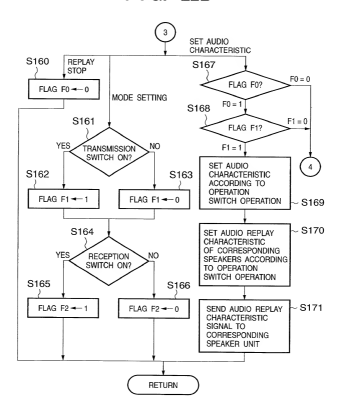


FIG. 23

